

FIGURE 1

Construct	Fusion protein	Expression in yeast
p66SH2-1	lexA ₉₇₋₆₆	+
p66Lex202	lexA ₂₀₂₋₆₆	+/-
p66AlaLex202	lexA ₂₀₂ -Ala-66	+
p66NLexA	66-lexA ₂₀₂	+
p66GBT9	Gal4BD-66	-
p66GADNOT	Gal4AD-66	++
p66AlaACTII	Gal4AD-HA-Ala-66	++
p51SH2-1	lexA ₉₇₋₅₁	++
p51Lex202	lexA ₂₀₂₋₅₁	++
p51AS2-1	Gal4BD-51	ND
p51GADNOT	Gal4AD-51	++
p51ACTII	Gal4AD-HA-51	++

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FIGURE 2

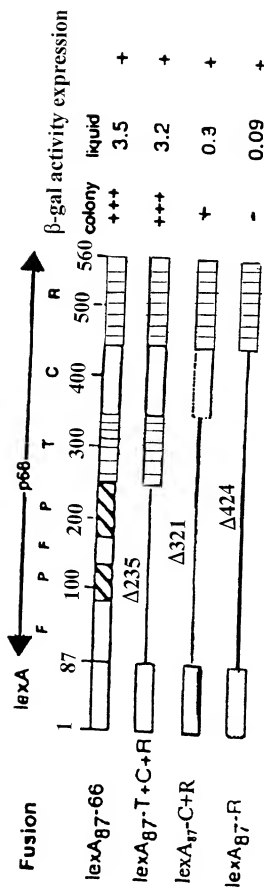


FIGURE 3

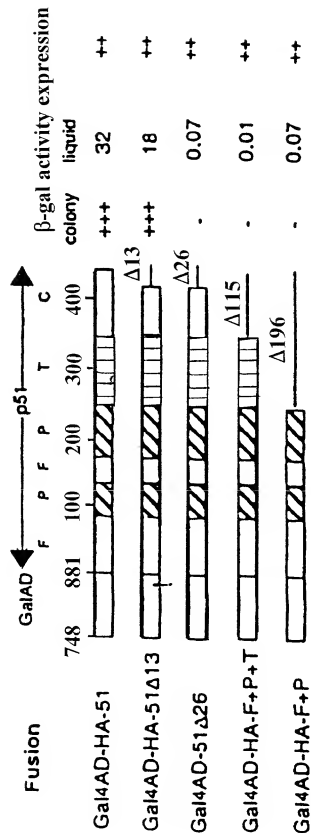


FIGURE 4

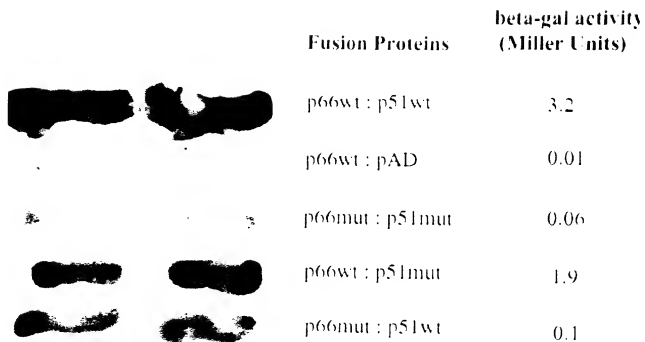
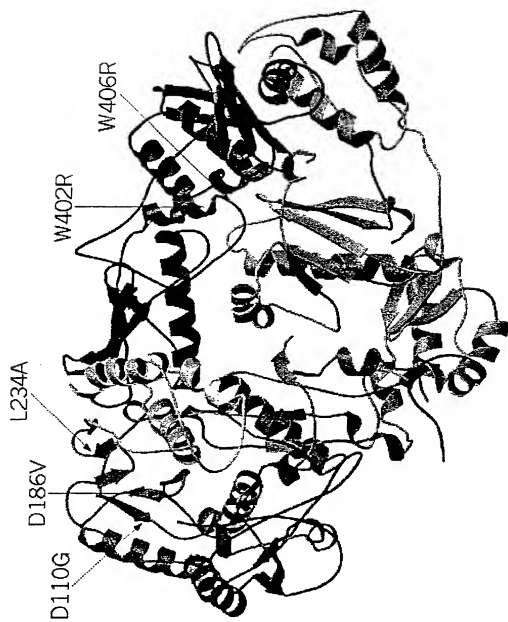
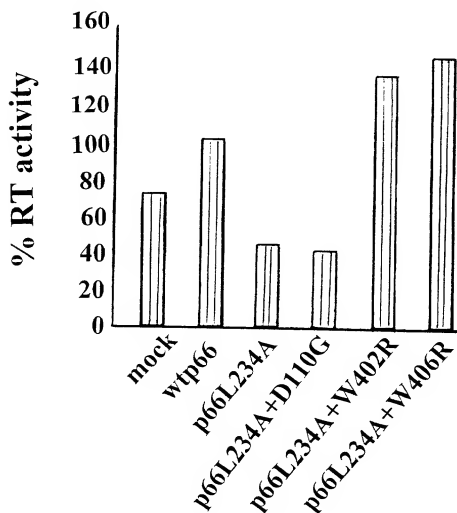
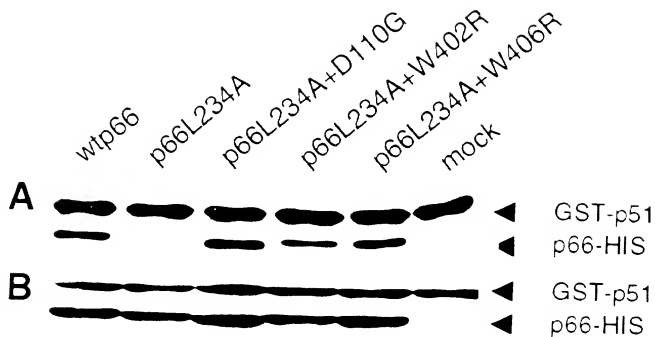


FIGURE 5



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FIGURE 6



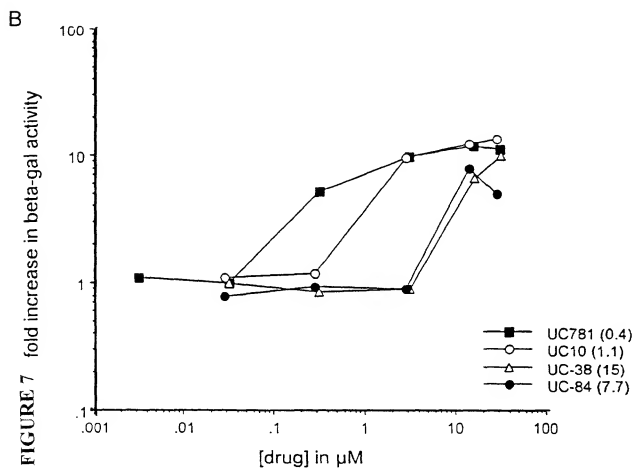
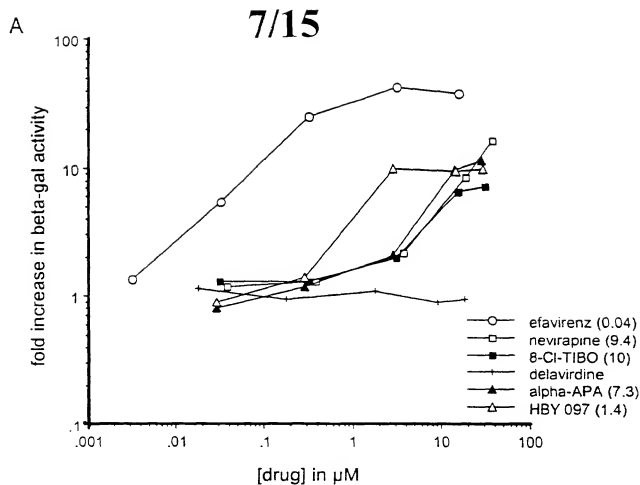
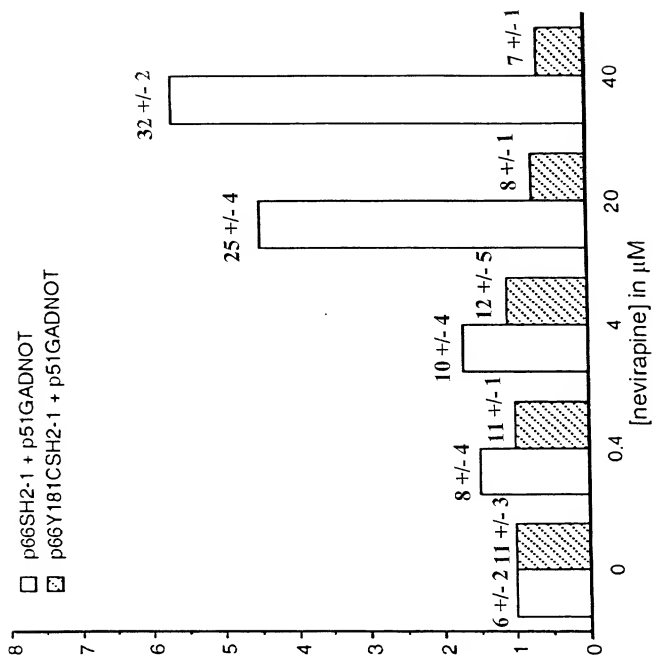


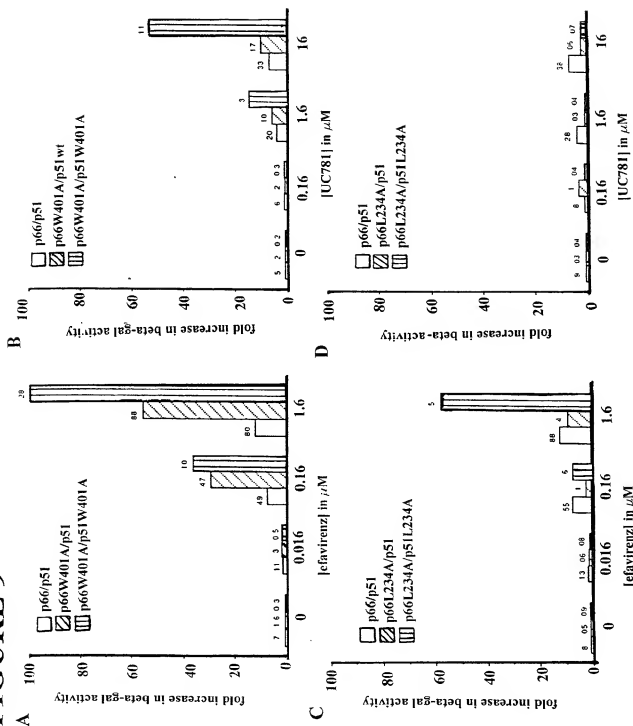
FIGURE 7 fold increase in beta-gal activity

FIGURE 8



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FIGURE 9



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FIGURE 10

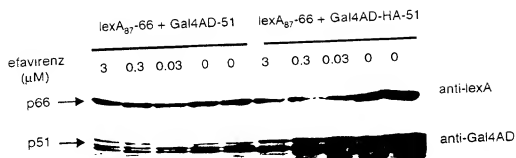
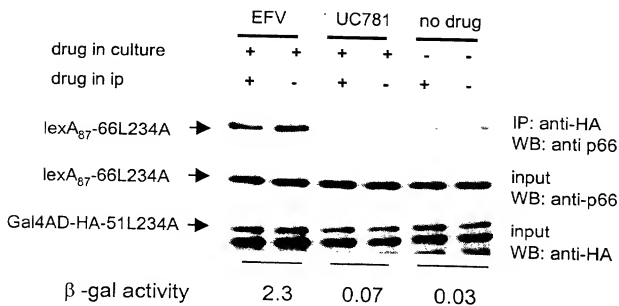
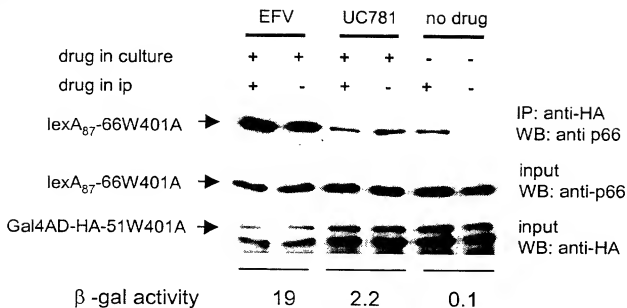


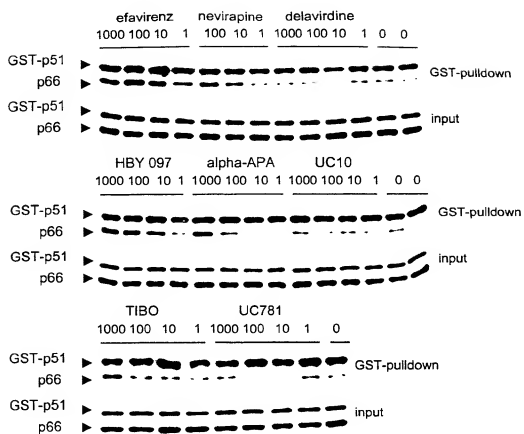
FIGURE 11

A



	wild-type				L234A				W401A				
excess of EFV	100	10	1	0	100	10	1	0	100	10	1	0	
GST-p51 →													GST-pulldown
p66 →													
GST-p51 →													input
p66 →													

FIGURE 13



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FIGURE 14

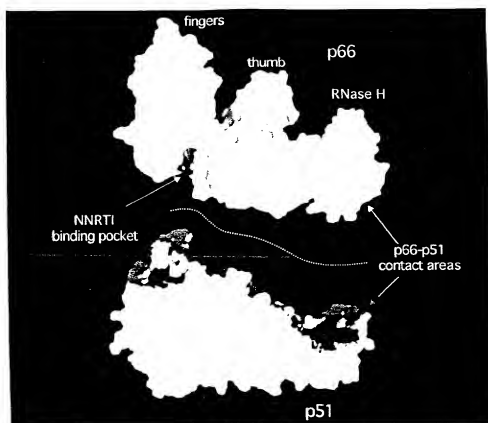


FIGURE 15 15/15

